S/N 10/044,260 PU020010

IN THE SPECIFICATION:

Amend the paragraph starting at page 11, line 23 as follows:

The end telephone to support the features of the present invention may be digital or analog. If the phone is digital, the digital [bi-directions] <u>bi-directional</u> interconnect between the telephone, DSL modem, and Central Office is direct. If the telephone is analog, the digital information transmitted and received between the DSL modem and the analog phone must be modulated above the bandwidth of the voice. The analog telephone must have an additional modem therein to receive the information modulated above the bandwidth of voice. In this case, the transmission of digital information between the DSL modem and Central Office is identical to the former case.

In the Summary, at page 2 between lines 14 and 15 add the following paragraph:

The telecommunication system described above may include a telecommunication device being remotely disposed relative to a voicemail server located within the DSL network. The voicemail server includes an answering device coupled to the DSL network for receiving and recording messages of the telecommunication device over the DSL network. A user is provided with access, through the DSL network, to the messages stored on the voicemail server, and the messages are textually rendered and provided to the display of the telecommunication device. Means for selecting an entry from a message listing to retrieve the message is also included.